

Request Form for Translation

U. S. Serial No. : 09/800,515

Requester's Name: Manuel L. Barbee

Phone No. : 703-308-0979

Fax No. :

Office Location: CP4-8B14

Art Unit/Org. : 2857

Group Director:

Is this for Board of Patent Appeals? No

Date of Request: 11/12/02

Date Needed By: 11/26/02

(Please do not write ASAP-indicate a specific date)

SPE Signature Required for RUSH:

Document Identification (Select One):

(Note: Please attach a complete, legible copy of the document to be translated to this form)

1. Patent Document No. JP 2000-22192
 Language Japanese
 Country Code JP
 Publication Date 1/21/2000
 (filled by STIC)

2. Article Author _____
 Language _____
 Country _____

3. Other RECEIVED 2002 NOV 12 TRANSLATIONS USPTO SCIENTIFIC LIBRARY Type of Document _____
 Country _____
 Language _____

Document Delivery (Select Preference):

Delivery to Exmr. Office/Mailbox Date: 11-21-02 (STIC Only)
 Call for Pick-up Date: (STIC Only)

STIC USE ONLY

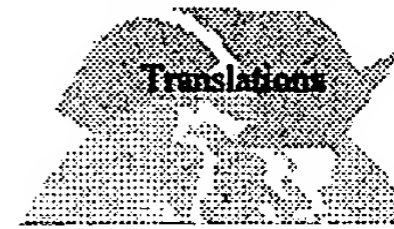
Copy of Jpnns E-mail 11-11-02

Copy/Search 11
 Processor:
 Date assigned: 11-12
 Date filled: 11-12
 Equivalent found: (Yes/No)

Doc. No.:
 Country:

Remarks:

Translation Branch
 The world of foreign prior art to you.



PTO 2003-591

S.T.I.C. Translations Branch

Phone: 308-0881
 Fax: 308-0989
 Location: Crystal Plaza 3/4
 Room 2C15

To assist us in providing the most cost effective service, please answer these questions:

Will you accept an English Language Equivalent?

Yes (Yes/No)

Will you accept an English abstract?

No (Yes/No)

Would you like to review this document with a translator prior to having a complete written translation? (Translator will call you to set up a mutually convenient time)

No (Yes/No)

Will you accept a Human Assisted Machine Translation?

--It is the default for Japanese Patents, '93 and onwards, with avg. 5-day turnaround after receipt.
 NOTE: This is not a printout from the JPO Website.

Yes (Yes/No)

<u>Translation</u>	<u>11-12-02</u>
Date logged in:	<u>11-12-02</u>
PTO estimated words:	<u>16</u>
Number of pages:	<u>16</u>
In-House Translation Available:	<u></u>
In-House:	<u></u>
Translator:	<u></u>
Assigned:	<u></u>
Returned:	<u></u>
C ntract r:	<u>AM</u>
Name:	<u>AM</u>
Priority:	<u>1</u>
Sent:	<u>11-13-02</u>
Returned:	<u>11-13-02</u>

L Number	Hits	Search Text	DB	Time stamp
1	8	(diagnosing diagnose) with cause and photovoltaic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/12 10:30
2	0	(diagnosing diagnose) with (normality abnormality) same past adj measurement	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/12 10:31
3	1	(diagnosing diagnose) with (normal abnormal) same past adj measurement	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/12 10:31
4	1	(diagnosing diagnose) with (normal abnormal) same (previous earlier) adj measurement	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/12 10:33
5	12	reference adj (measurement characteristic) same (past previous earlier) adj measurement	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/12 10:47
7	1	solar adj radiation adj amount adj measurement	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/12 10:53
8	169	solar adj radiation adj (amount measurement)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/12 10:53
-	48	photovoltaic adj power adj system	USPAT; US-PGPUB	2002/11/05 09:58
-	227	((photovoltaic adj power) or (solar adj (battery cell panel))) and (diagnosing diagnosis diagnostic diagnose) and (comparing compare comparison comparator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/06 09:35
-	10	photovoltaic adj power adj system	EPO; JPO; DERWENT; IBM_TDB	2002/11/05 09:59
-	74	((photovoltaic adj power) or (solar adj (battery cell panel))) with (test testing) and (reference threshold) and installation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/05 10:18
-	10	((photovoltaic adj power) or (solar adj (battery cell panel))) and (diagnosing diagnosis diagnostic diagnose test testing) and installation adj condition	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/05 15:59
-	18	((photovoltaic adj power) or (solar adj (battery cell panel))) and (diagnosing diagnosis diagnostic diagnose test testing) and installation adj site	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/05 16:10
-	1	((photovoltaic adj power) or (solar adj (battery cell panel))) and (diagnosing diagnosis diagnostic diagnose test testing) and installation adj direction	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/05 16:11
-	7	((photovoltaic adj power) or (solar adj (battery cell panel))) and (diagnosing diagnosis diagnostic diagnose test testing) and installation adj angle	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/06 08:48

-	235	((photovoltaic adj power) or (solar adj (battery cell panel))) and (diagnosing diagnosis diagnostic diagnose test testing) and configuration same condition	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/06 08:50
-	140	((photovoltaic adj power) or (solar adj (battery cell panel))) and (diagnosing diagnosis diagnostic diagnose) and threshold	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/06 10:49
-	95	(photovoltaic adj power) and (voltage energy) with (threshold comparator comparison compare)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/06 14:49
-	290	(solar adj panel) and (voltage energy) with (threshold comparator comparison compare)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/07 14:45
-	91	pyrheliometer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/06 15:03
-	587	(solar adj (battery cell panel)) same (voltage energy) with (threshold comparator comparison compare)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/07 17:28
-	1	reference adj output adj characteristic and photovoltaic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/07 17:30
-	20	reference adj output adj characteristic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/07 17:33
-	225	output adj characteristic and photovoltaic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/12 10:26

Dialog DataStar®

[options](#)[logoff](#)[feedback](#)[help](#)[databases](#)[easy](#)[search](#)

Advanced Search: INSPEC - 1969 to date (INZZ)

[limit](#)

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	photovoltaic ADJ power ADJ system	unrestricted	247	show titles
2	INZZ	(photovoltaic ADJ power OR solar ADJ (battery OR cell OR panel)) AND (diagnosing OR diagnosis OR diagnostic OR diagnose) AND (comparing OR compare OR comparison OR comparator)	unrestricted	2	show titles
3	INZZ	(photovoltaic ADJ power OR solar ADJ (battery OR cell OR panel)) WITH (test OR testing) AND (reference OR threshold) AND installation	unrestricted	0	-
4	INZZ	photovoltaic ADJ power AND (diagnose OR diagnosing OR diagnosis OR diagnose OR test OR testing) AND installation ADJ (condition OR site OR direction OR angle)	unrestricted	1	show titles
5	INZZ	(photovoltaic ADJ power OR solar ADJ (battery OR cell OR panel)) AND (diagnosing OR diagnosis OR diagnostic OR diagnose OR test OR testing) AND configuration SAME condition	unrestricted	4	show titles
6	INZZ	(diagnosing OR diagnosis OR diagnostic OR diagnose) WITH cause AND photovoltaic	unrestricted	0	-
7	INZZ	(diagnosing OR diagnosis OR diagnostic OR diagnose) WITH (normality OR normal OR abnormality OR abnormal) SAME past ADJ measurement	unrestricted	0	-
8	INZZ	reference ADJ (measurement OR characteristic) SAME (past OR previous OR earlier OR prior) ADJ measurement	unrestricted	0	-
9	INZZ	solar ADJ radiation ADJ amount ADJ measurement	unrestricted	0	-
--	-----	solar ADJ radiation ADJ (amount	-----	--	-----

10 INZZ OR measurement) **unrestricted** **62** **show titles**

[hide history](#)

Enter your search term(s): [Search tips](#)

 whole document ▾

Information added since: or: none ▾
(YYYYMMDD)

search

Select special search terms from the following list(s):

- Classification codes A: Physics, 0-1
- Classification codes A: Physics, 2-3
- Classification codes A: Physics, 4-5
- Classification codes A: Physics, 6
- Classification codes A: Physics, 7
- Classification codes A: Physics, 8
- Classification codes A: Physics, 9
- Classification codes B: Electrical & Electronics, 0-5
- Classification codes B: Electrical & Electronics, 6-9
- Classification codes C: Computer & Control, 0-9
- Classification codes D: Information Technology, 0-9
- Treatment codes
- INSPEC sub-file
- Publication types
- Language of publication

Top - News & FAQS - Dialog

© 2002 Dialog